

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	("5973829").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/21 13:32
L2	2	("5548441").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/21 13:33
L3	2	("20030007365").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/21 13:33
L4	5	("3001085").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/21 13:34
L5	906	(359/385).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/21 13:34
L6	215	(359/390).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/21 13:35
L7	275	(359/389).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/21 13:35
L8	257	(359/364).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/21 13:35

L9	280	(359/366).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/21 13:35
S1	0	(microscope) AND (((first\$2) OR (primary\$2) OR (A)) NEAR (((light\$4) OR (illuminat\$4) OR (laser\$4) OR (beam\$4) OR (ray\$4)) ADJ ((source\$4) OR (device\$4) OR (system\$4) OR (apparatus\$4) OR (mean\$4) OR (mechanism\$4)))) AND (((second\$2) OR (secondary\$2) OR (B)) NEAR (((light\$4) OR (illuminat\$4) OR (laser\$4) OR (beam\$4) OR (ray\$4)) ADJ ((source\$4) OR (device\$4) OR (system\$4) OR (apparatus\$4) OR (mean\$4) OR (mechanism\$4)))) AND (((third\$2) OR (tertiary\$2) OR (C)) NEAR (((light\$4) OR (illuminat\$4) OR (laser\$4) OR (beam\$4) OR (ray\$4)) ADJ ((source\$4) OR (device\$4) OR (system\$4) OR (apparatus\$4) OR (mean\$4) OR (mechanism\$4)))) AND (((concav\$4) OR (convex\$4) OR (aspher\$4) OR (concav\$4) OR (refract\$4)) ADJ ((mirror\$4) OR (deflect\$4) OR (reflect\$4))) AND (((concav\$4) OR (convex\$4) OR (aspher\$4) OR (concav\$4) OR (refract\$4)) ADJ (prism\$))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 13:32

S2	2	(microscope) AND (((first\$2) OR (primary\$2) OR (A)) NEAR (((light\$4) OR (illuminat\$4) OR (laser\$4) OR (beam\$4) OR (ray\$4)) ADJ ((source\$4) OR (device\$4) OR (system\$4) OR (apparatus\$4) OR (mean\$4) OR (mechanism\$4)))) AND (((second\$2) OR (secondary\$2) OR (B)) NEAR (((light\$4) OR (illuminat\$4) OR (laser\$4) OR (beam\$4) OR (ray\$4)) ADJ ((source\$4) OR (device\$4) OR (system\$4) OR (apparatus\$4) OR (mean\$4) OR (mechanism\$4)))) AND (((third\$2) OR (tertiary\$2) OR (C)) NEAR (((light\$4) OR (illuminat\$4) OR (laser\$4) OR (beam\$4) OR (ray\$4)) ADJ ((source\$4) OR (device\$4) OR (system\$4) OR (apparatus\$4) OR (mean\$4) OR (mechanism\$4)))) AND (((concav\$4) OR (convex\$4) OR (aspher\$4) OR (concav\$4) OR (refract\$4)) ADJ ((mirror\$4) OR (deflect\$4) OR (reflect\$4))) AND (((concav\$4) OR (convex\$4) OR (aspher\$4) OR (concav\$4) OR (refract\$4) OR (((non\$1zero) ADJ (focal\$4)) ADJ (power\$4))) WITH (prism\$))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/14 13:30
----	---	---	---	----	----	------------------

S3	5	(microscope) AND (((first\$2) OR (primary\$2) OR (A)) NEAR (((light\$4) OR (illuminat\$4) OR (laser\$4) OR (beam\$4) OR (ray\$4)) ADJ ((source\$4) OR (device\$4) OR (system\$4) OR (apparatus\$4) OR (mean\$4) OR (mechanism\$4)))) AND (((second\$2) OR (secondary\$2) OR (B)) NEAR (((light\$4) OR (illuminat\$4) OR (laser\$4) OR (beam\$4) OR (ray\$4)) ADJ ((source\$4) OR (device\$4) OR (system\$4) OR (apparatus\$4) OR (mean\$4) OR (mechanism\$4)))) AND (((third\$2) OR (tertiary\$2) OR (C)) NEAR (((light\$4) OR (illuminat\$4) OR (laser\$4) OR (beam\$4) OR (ray\$4)) ADJ ((source\$4) OR (device\$4) OR (system\$4) OR (apparatus\$4) OR (mean\$4) OR (mechanism\$4)))) AND (((concav\$4) OR (convex\$4) OR (aspher\$4) OR (concav\$4) OR (refract\$4) OR ((focal\$4) ADJ (power\$4))) WITH ((mirror\$4) OR (deflect\$4) OR (reflect\$4))) AND (((concav\$4) OR (convex\$4) OR (aspher\$4) OR (concav\$4) OR (refract\$4) OR ((focal\$4) ADJ (power\$4))) WITH (prism\$))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/14 13:41
S4	5	(microscope) AND (((first\$2) OR (primary\$2)) ADJ (((light\$4) OR (illuminat\$4) OR (laser\$4) OR (beam\$4) OR (ray\$4)) ADJ ((source\$4) OR (device\$4) OR (system\$4) OR (apparatus\$4) OR (mean\$4) OR (mechanism\$4)))) AND (((second\$2) OR (secondary\$2)) ADJ (((light\$4) OR (illuminat\$4) OR (laser\$4) OR (beam\$4) OR (ray\$4)) ADJ ((source\$4) OR (device\$4) OR (system\$4) OR (apparatus\$4) OR (mean\$4) OR (mechanism\$4)))) AND (((third\$2) OR (tertiary\$2)) ADJ (((light\$4) OR (illuminat\$4) OR (laser\$4) OR (beam\$4) OR (ray\$4)) ADJ ((source\$4) OR (device\$4) OR (system\$4) OR (apparatus\$4) OR (mean\$4) OR (mechanism\$4)))) AND (((concav\$4) OR (convex\$4) OR (aspher\$4) OR (concav\$4) OR (refract\$4) OR ((focal\$4) ADJ (power\$4))) WITH ((mirror\$4) OR (deflect\$4) OR (reflect\$4))) AND (prism\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/14 13:50

S5	17	(microscope) AND (((first\$2) OR (primary\$2)) ADJ (((light\$4) OR (illuminat\$4) OR (laser\$4) OR (beam\$4) OR (ray\$4)) ADJ ((source\$4) OR (device\$4) OR (system\$4) OR (apparatus\$4) OR (mean\$4) OR (mechanism\$4)))) AND (((second\$2) OR (secondary\$2)) ADJ (((light\$4) OR (illuminat\$4) OR (laser\$4) OR (beam\$4) OR (ray\$4)) ADJ ((source\$4) OR (device\$4) OR (system\$4) OR (apparatus\$4) OR (mean\$4) OR (mechanism\$4)))) AND (((third\$2) OR (tertiary\$2)) ADJ (((light\$4) OR (illuminat\$4) OR (laser\$4) OR (beam\$4) OR (ray\$4)) ADJ ((source\$4) OR (device\$4) OR (system\$4) OR (apparatus\$4) OR (mean\$4) OR (mechanism\$4)))) AND (((concav\$4) OR (convex\$4) OR (aspher\$4) OR (concav\$4) OR (refract\$4) OR ((focal\$4) ADJ (power\$4))) WITH ((prism\$) OR (mirror\$4) OR (deflect\$4) OR (reflect\$4) OR ((deflect\$4) ADJ (element\$4)) OR ((reflect\$4) ADJ (element\$4))))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/14 14:10
S6	10	(microscope) AND (((first\$2) OR (primary\$2)) NEAR (((light\$4) OR (illuminat\$4) OR (laser\$4) OR (beam\$4) OR (ray\$4)) ADJ ((source\$4) OR (device\$4) OR (system\$4) OR (apparatus\$4) OR (mean\$4) OR (mechanism\$4)))) AND (((second\$2) OR (secondary\$2)) NEAR (((light\$4) OR (illuminat\$4) OR (laser\$4) OR (beam\$4) OR (ray\$4)) ADJ ((source\$4) OR (device\$4) OR (system\$4) OR (apparatus\$4) OR (mean\$4) OR (mechanism\$4)))) AND (((third\$2) OR (tertiary\$2)) NEAR (((light\$4) OR (illuminat\$4) OR (laser\$4) OR (beam\$4) OR (ray\$4)) ADJ ((source\$4) OR (device\$4) OR (system\$4) OR (apparatus\$4) OR (mean\$4) OR (mechanism\$4)))) AND (((concav\$4) OR (convex\$4) OR (aspher\$4) OR (concav\$4) OR (refract\$4) OR ((focal\$4) ADJ (power\$4))) WITH ((mirror\$4) OR (deflect\$4) OR (reflect\$4) OR ((deflect\$4) ADJ (element\$4)) OR ((reflect\$4) ADJ (element\$4)))) AND (prism\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/14 14:19

S7	16	(microscope) AND (((first\$2) OR (primary\$2) OR ((first\$2) ADJ (optic\$4)) OR ((primary\$2) ADJ (optical\$4))) ADJ (((light\$4) OR (illuminat\$4) OR (beam\$4) OR (laser\$4) OR (ray\$4)) ADJ ((source\$4) OR (system\$4) OR (device\$4) OR (appartus\$4) OR (mechanism\$4) OR (means\$4)))) AND (((second\$2) OR (secondary\$2) OR ((second\$2) ADJ (optic\$4)) OR ((secondary\$2) ADJ (optic\$4))) ADJ (((light\$4) OR (illuminat\$4) OR (beam\$4) OR (laser\$4) OR (ray\$4)) ADJ ((source\$4) OR (system\$4) OR (device\$4) OR (appartus\$4) OR (mechanism\$4) OR (means\$4)))) AND (((third\$2) OR (tertiary\$2) OR ((third\$2) ADJ (optic\$4)) OR ((tertiary\$2) ADJ (optic\$4))) ADJ (((light\$4) OR (illuminat\$4) OR (beam\$4) OR (laser\$4) OR (ray\$4)) ADJ ((source\$4) OR (system\$4) OR (device\$4) OR (appartus\$4) OR (mechanism\$4) OR (means\$4)))) AND (mirror\$4) AND (prism\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/14 15:03
S8	51	(microscope) AND (((first\$2) OR (primary\$2) OR ((first\$2) ADJ (optic\$4)) OR ((primary\$2) ADJ (optical\$4))) ADJ1 (((light\$4) OR (illuminat\$4) OR (beam\$4) OR (laser\$4) OR (ray\$4)) ADJ ((beam\$4) OR (source\$4) OR (system\$4) OR (device\$4) OR (appartus\$4) OR (mechanism\$4) OR (means\$4)))) AND (((second\$2) OR (secondary\$2) OR ((second\$2) ADJ (optic\$4)) OR ((secondary\$2) ADJ (optic\$4))) ADJ1 (((light\$4) OR (illuminat\$4) OR (beam\$4) OR (laser\$4) OR (ray\$4)) ADJ ((beam\$4) OR (source\$4) OR (system\$4) OR (device\$4) OR (appartus\$4) OR (mechanism\$4) OR (means\$4)))) AND (((third\$2) OR (tertiary\$2) OR ((third\$2) ADJ (optic\$4)) OR ((tertiary\$2) ADJ (optic\$4))) ADJ1 (((light\$4) OR (illuminat\$4) OR (beam\$4) OR (laser\$4) OR (ray\$4)) ADJ ((beam\$4) OR (source\$4) OR (system\$4) OR (device\$4) OR (appartus\$4) OR (mechanism\$4) OR (means\$4)))) AND (mirror\$4) AND (prism\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/14 15:53

S9	1	((stereo\$1microscope) OR (surgical\$1microscope)) AND (((first\$2) OR (primary\$2)) ADJ1 (((light\$4) OR (illuminat\$4) OR (beam\$4) OR (laser\$4) OR (ray\$4)) ADJ ((beam\$4) OR (source\$4) OR (system\$4) OR (device\$4) OR (appartus\$4) OR (mechanism\$4) OR (means\$4)))) AND (((second\$2) OR (secondary\$2)) ADJ1 (((light\$4) OR (illuminat\$4) OR (beam\$4) OR (laser\$4) OR (ray\$4)) ADJ ((beam\$4) OR (source\$4) OR (system\$4) OR (device\$4) OR (appartus\$4) OR (mechanism\$4) OR (means\$4)))) AND (((third\$2) OR (tertiary\$2)) ADJ1 (((light\$4) OR (illuminat\$4) OR (beam\$4) OR (laser\$4) OR (ray\$4)) ADJ ((beam\$4) OR (source\$4) OR (system\$4) OR (device\$4) OR (appartus\$4) OR (mechanism\$4) OR (means\$4))))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/14 16:03
S10	17	((stereo\$1microscope) OR (surgical\$1microscope)) AND (((multipl\$5) OR (multi\$4) OR (multitudin\$4) OR (plural\$4) OR (vari\$4)) NEAR (((light\$4) OR (illuminat\$4) OR (beam\$4) OR (laser\$4) OR (ray\$4)) ADJ ((beam\$4) OR (source\$4) OR (system\$4) OR (device\$4) OR (appartus\$4) OR (mechanism\$4) OR (means\$4))))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/14 16:18